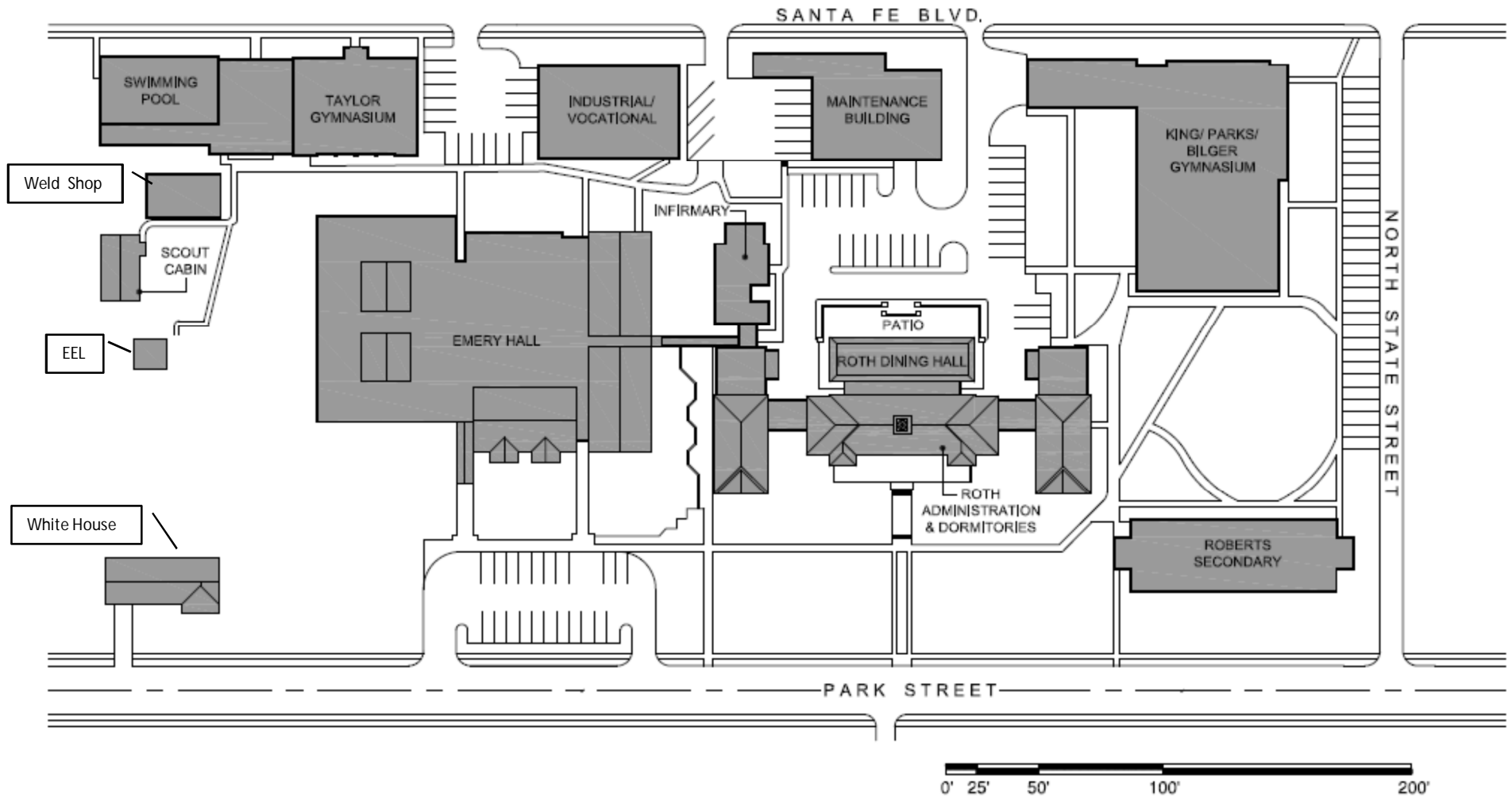
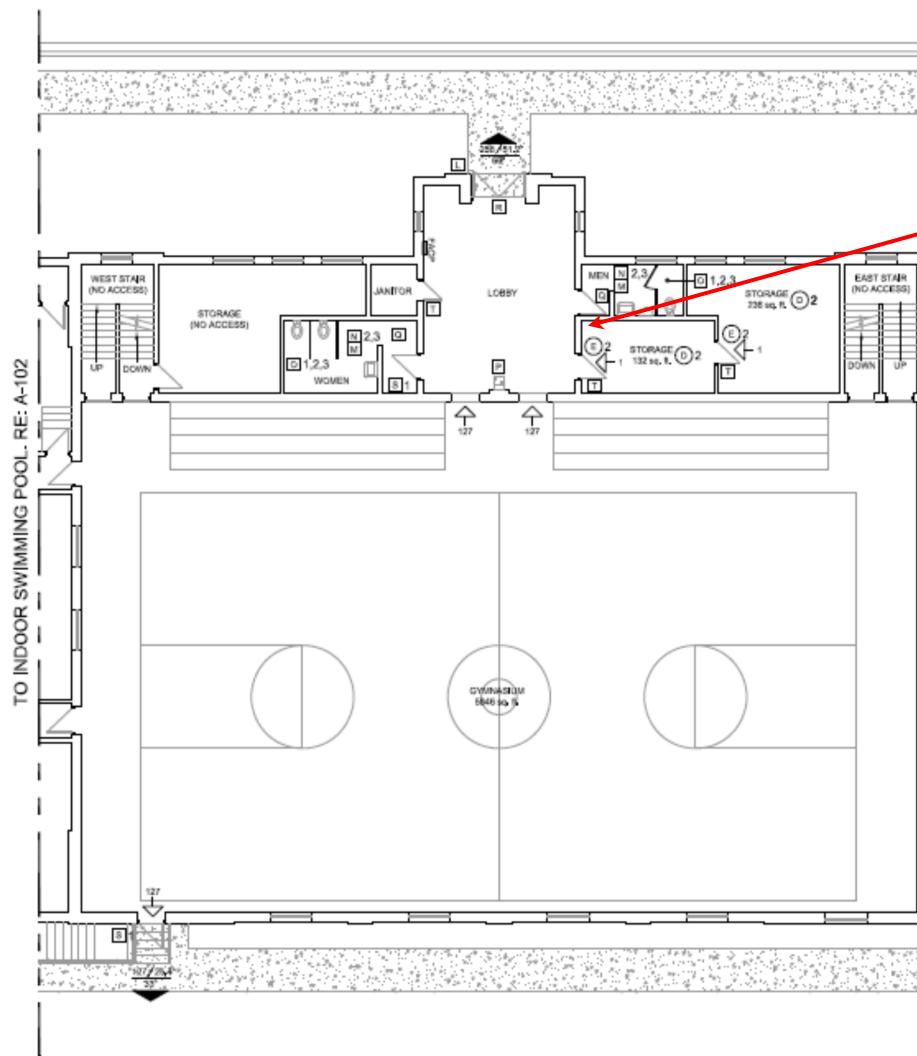


# Kansas School for the Deaf Campus Network Switches Layout





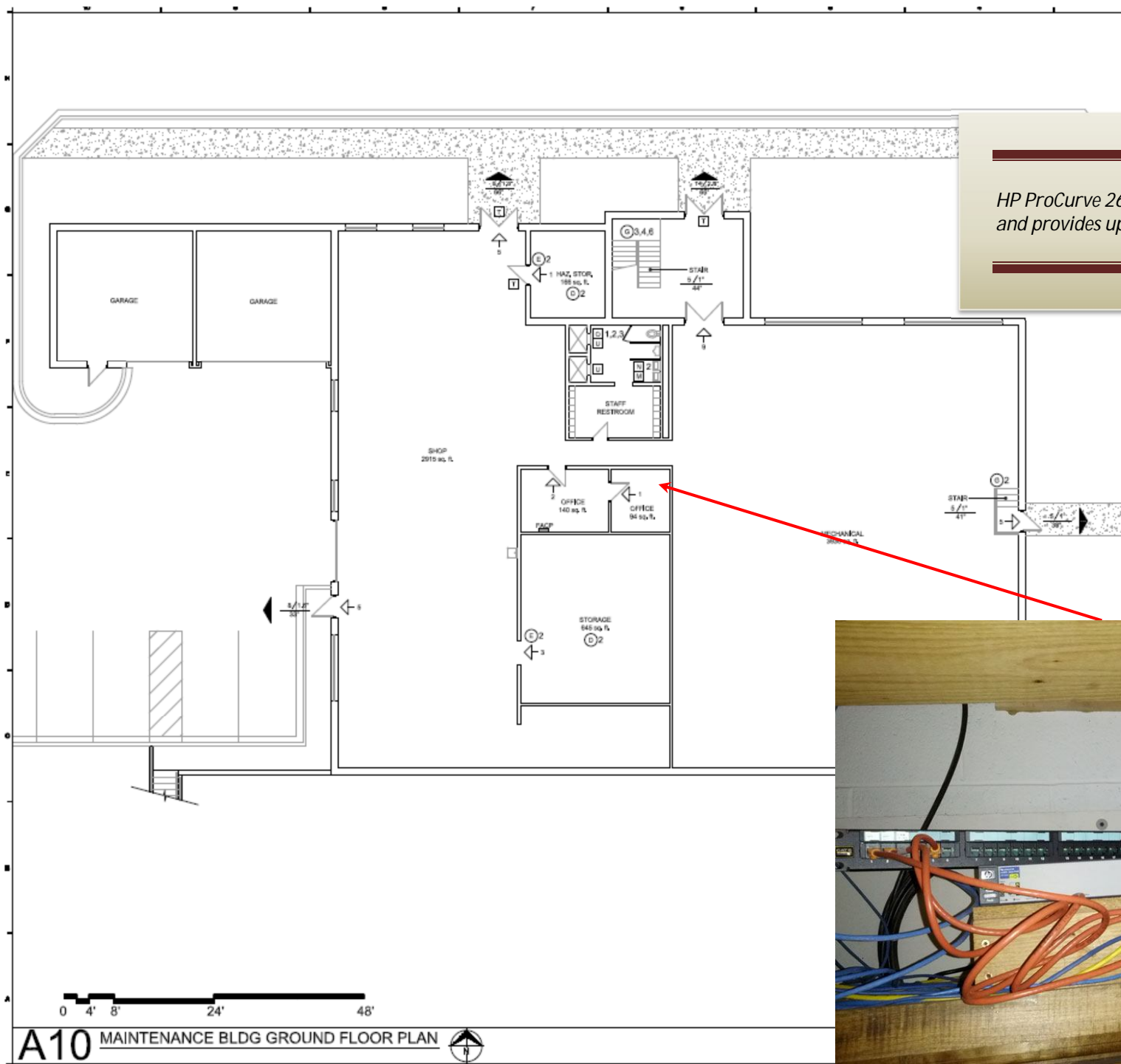
*No switches available, but it will be provided by buyer (KSD). 24 ports may be a best option for this building.*

0 4' 8' 24' 48'

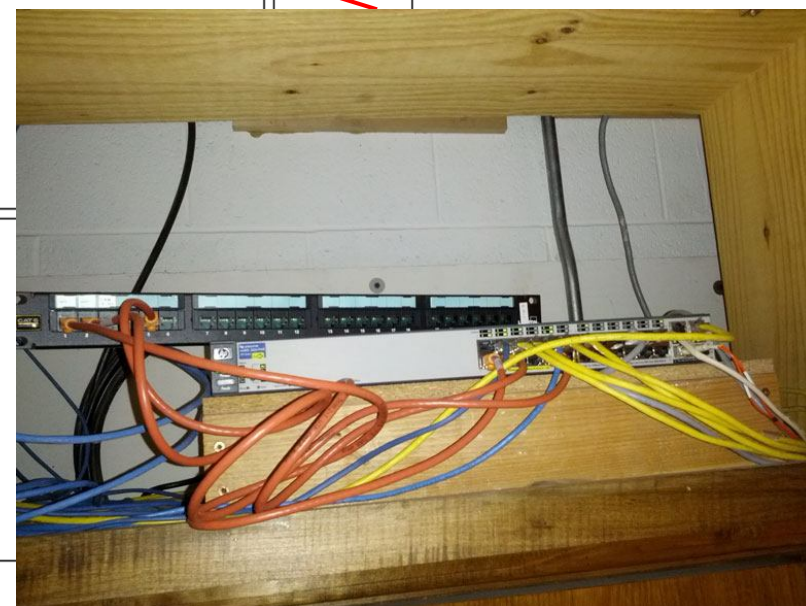




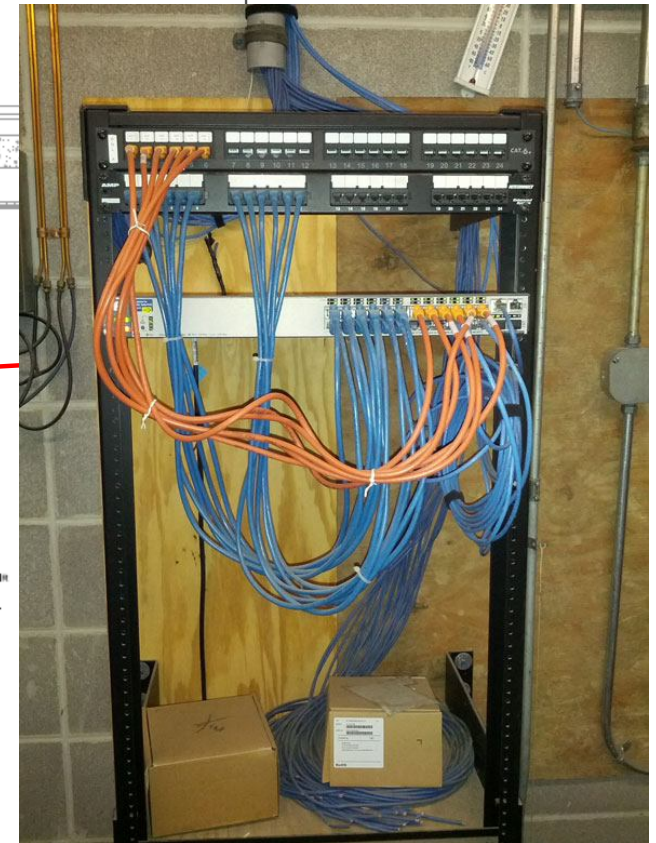
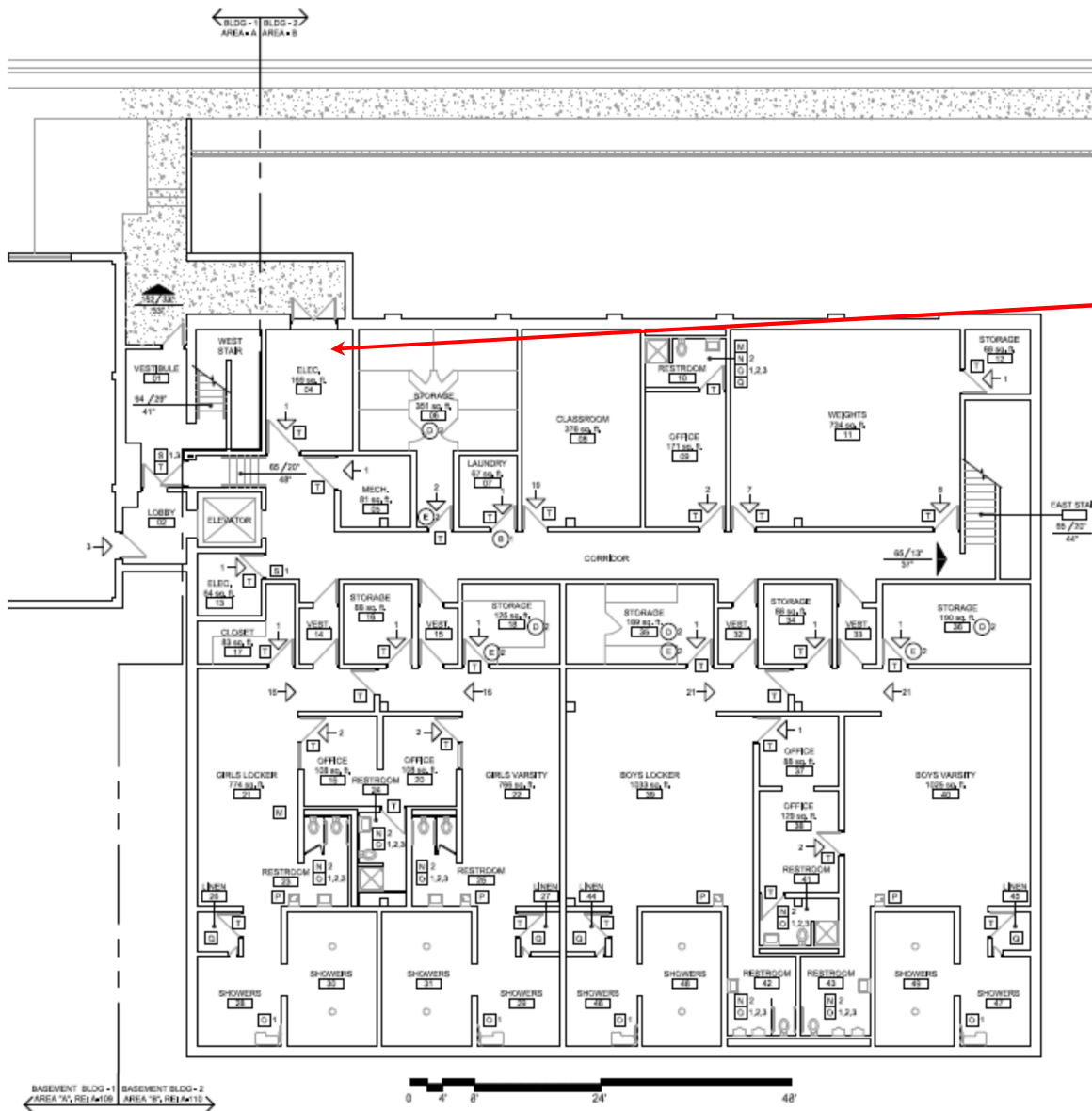
**A10** INDUSTRIAL/ VOCATIONAL SECOND FLOOR PLAN  
 $\frac{1}{8}'' = 1'-0''$



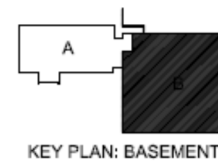
HP ProCurve 2626-PWR has 13 unused ports and provides up to 15.4W per port.

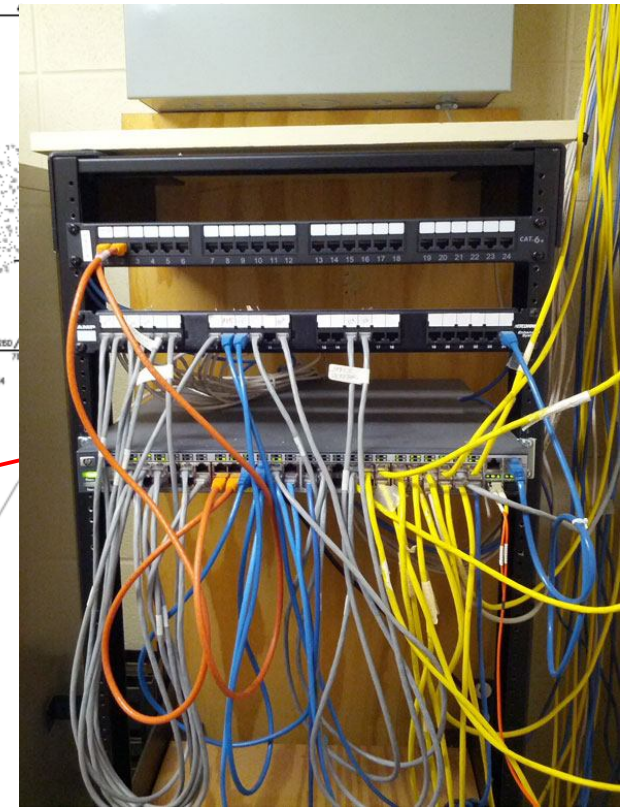
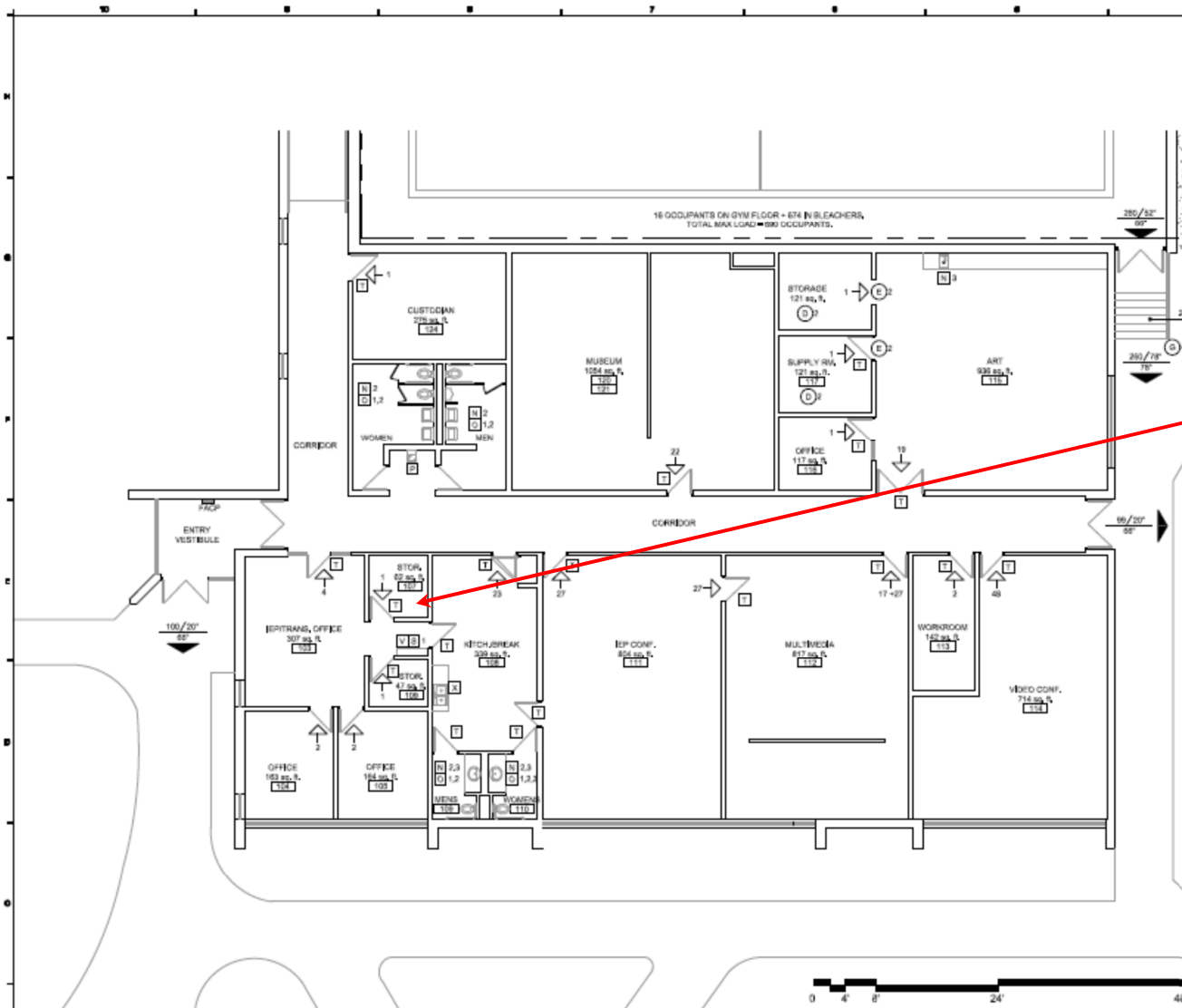




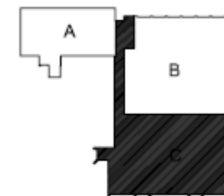


HP ProCurve 2626-PWR has 3 unused ports and provides up to 15.4W per port.



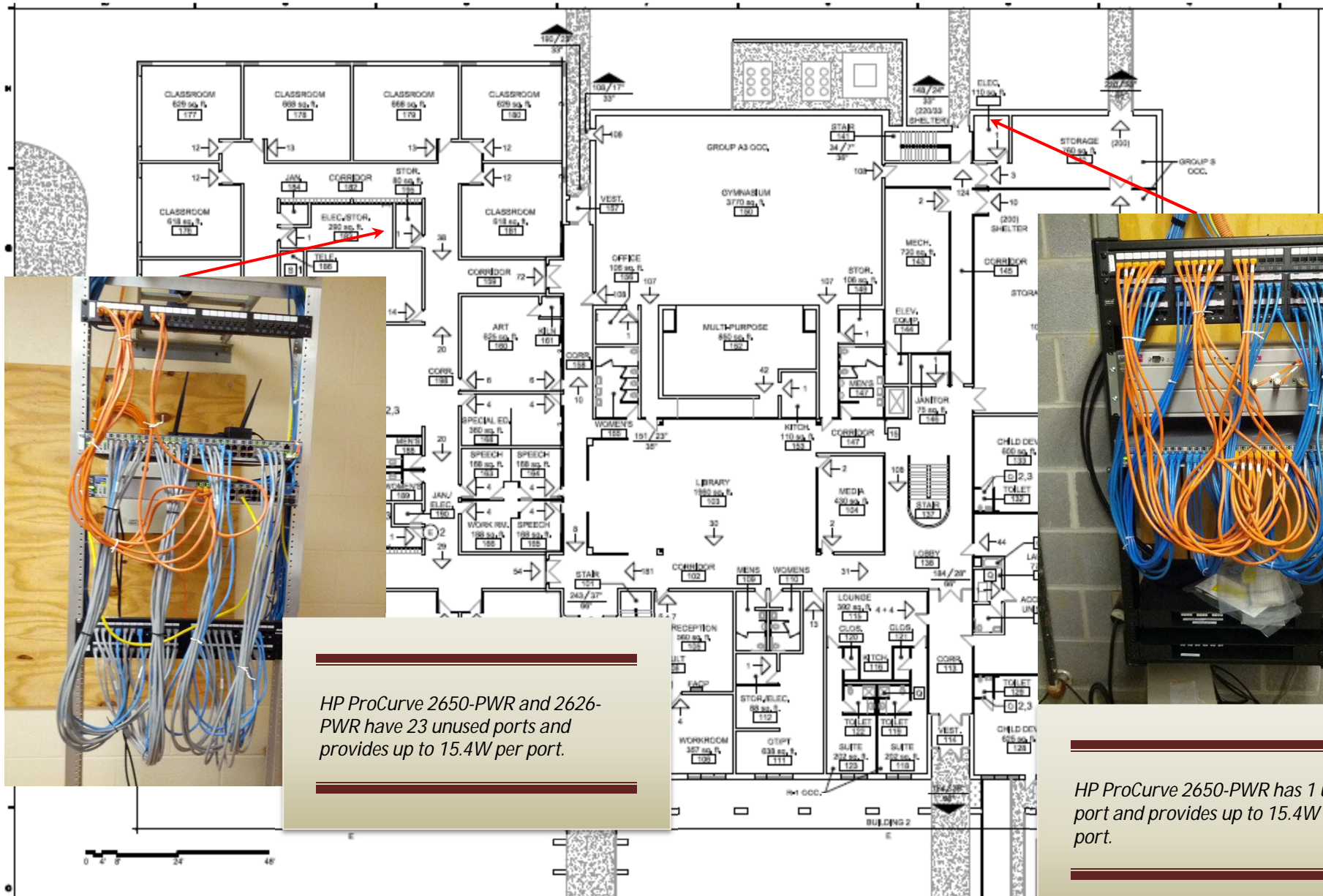


*HP ProCurve 2650-PWR has 12 unused ports  
and provides up to 15.4W per port.*



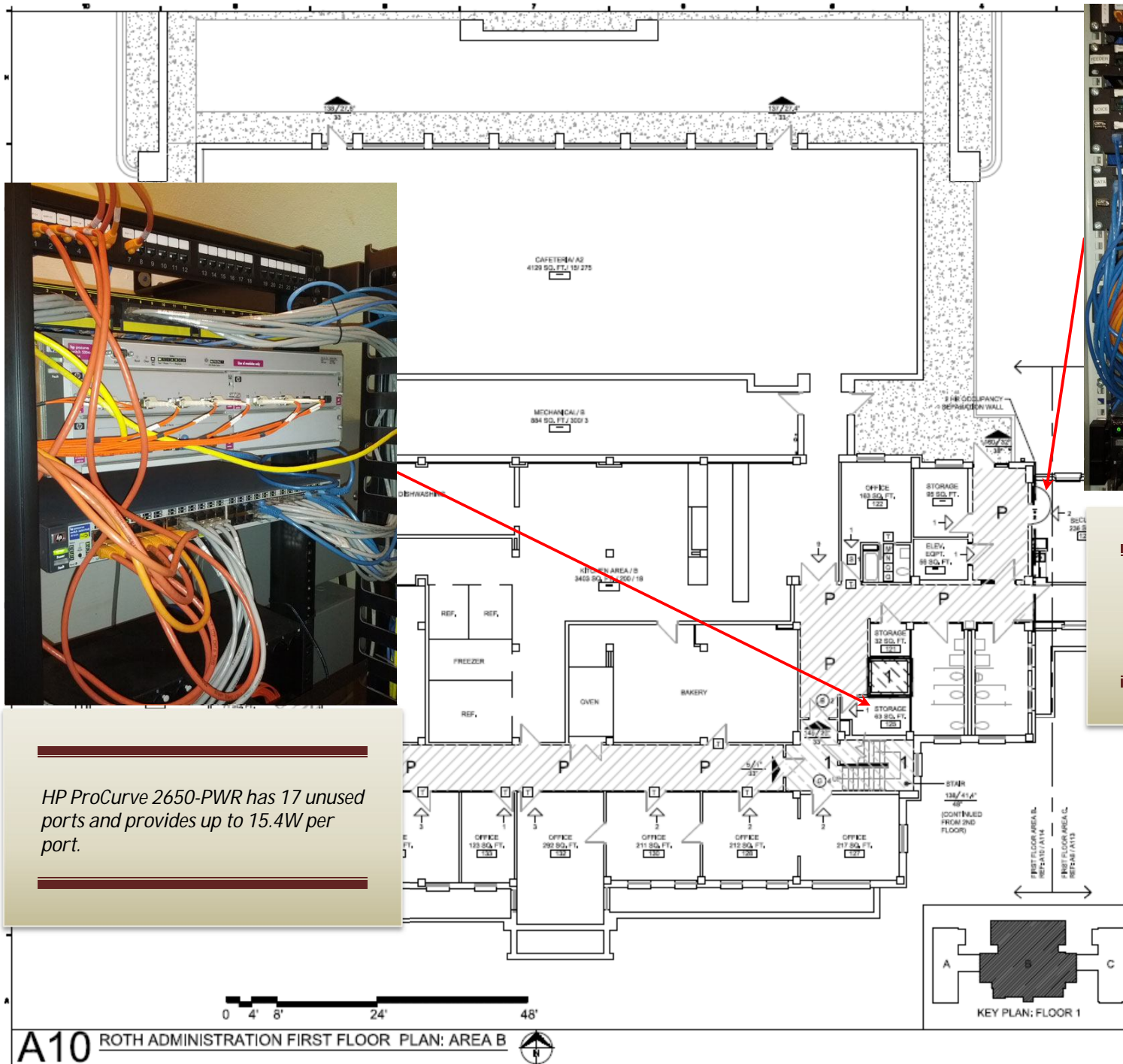
KEY PLAN: FIRST FLOOR



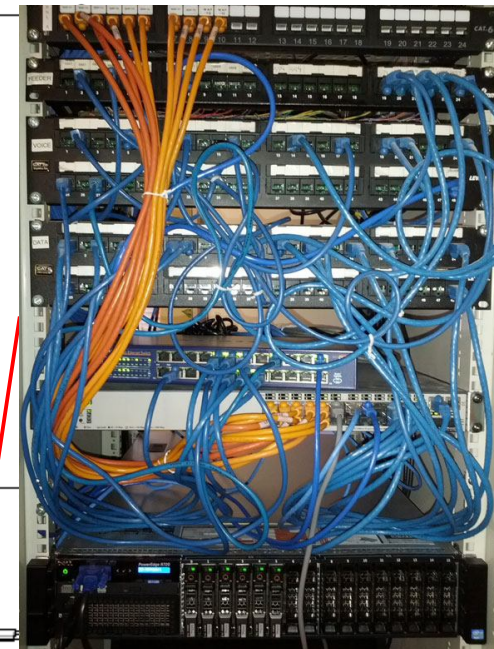


**C10** EMERY HALL GROUND FLOOR PLAN



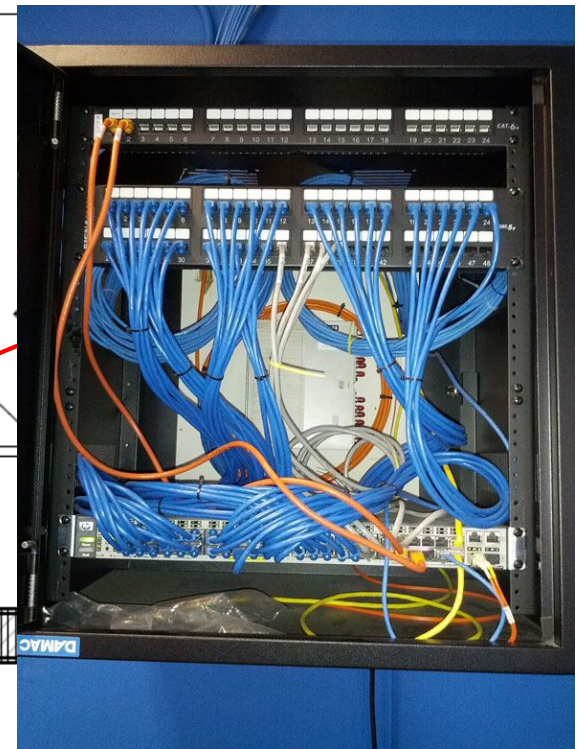
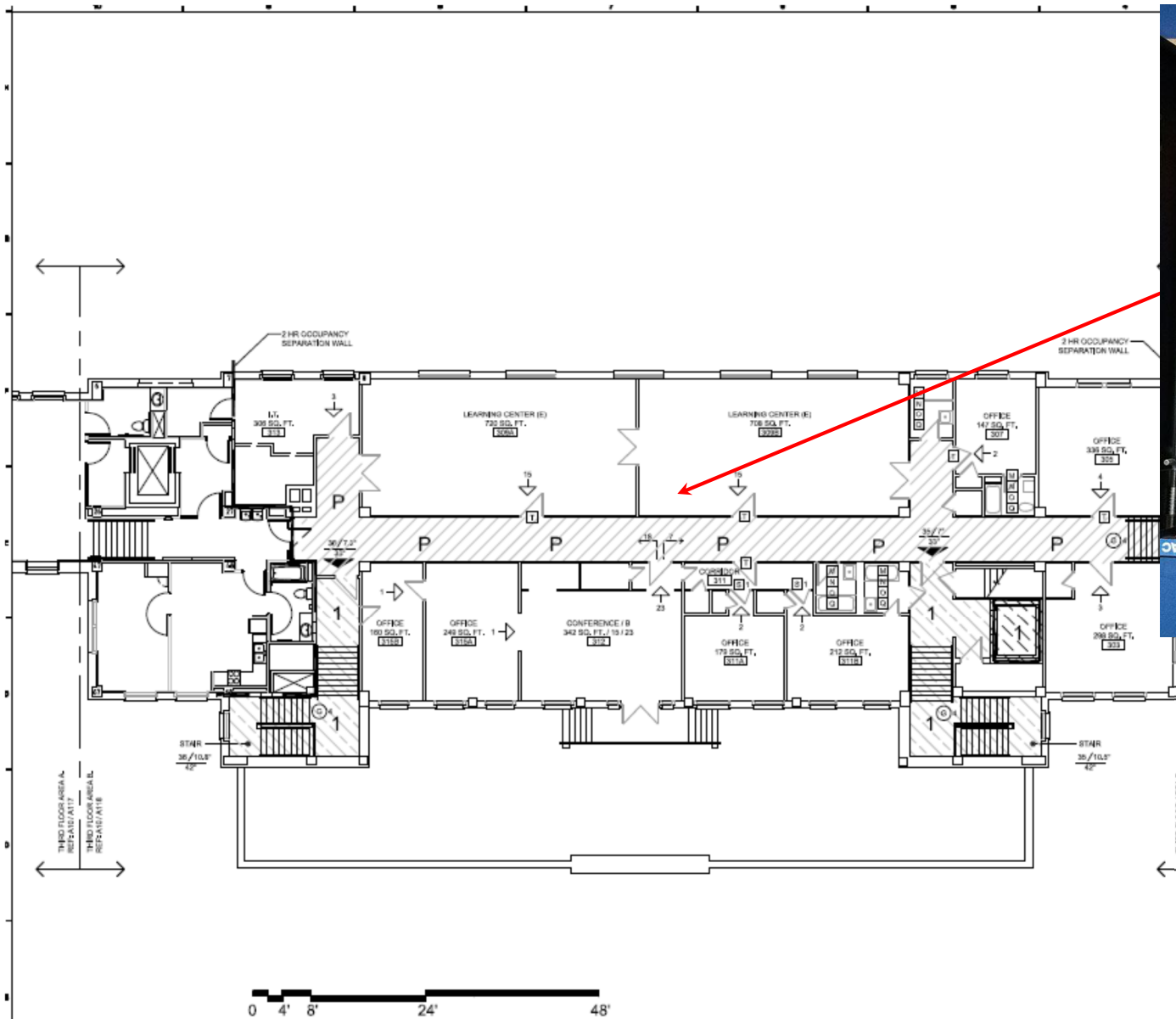


HP ProCurve 2650-PWR has 17 unused ports and provides up to 15.4W per port.

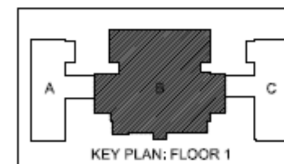


HP ProCurve 2626-PWR has 5 unused ports and provides up to 15.4W per port.

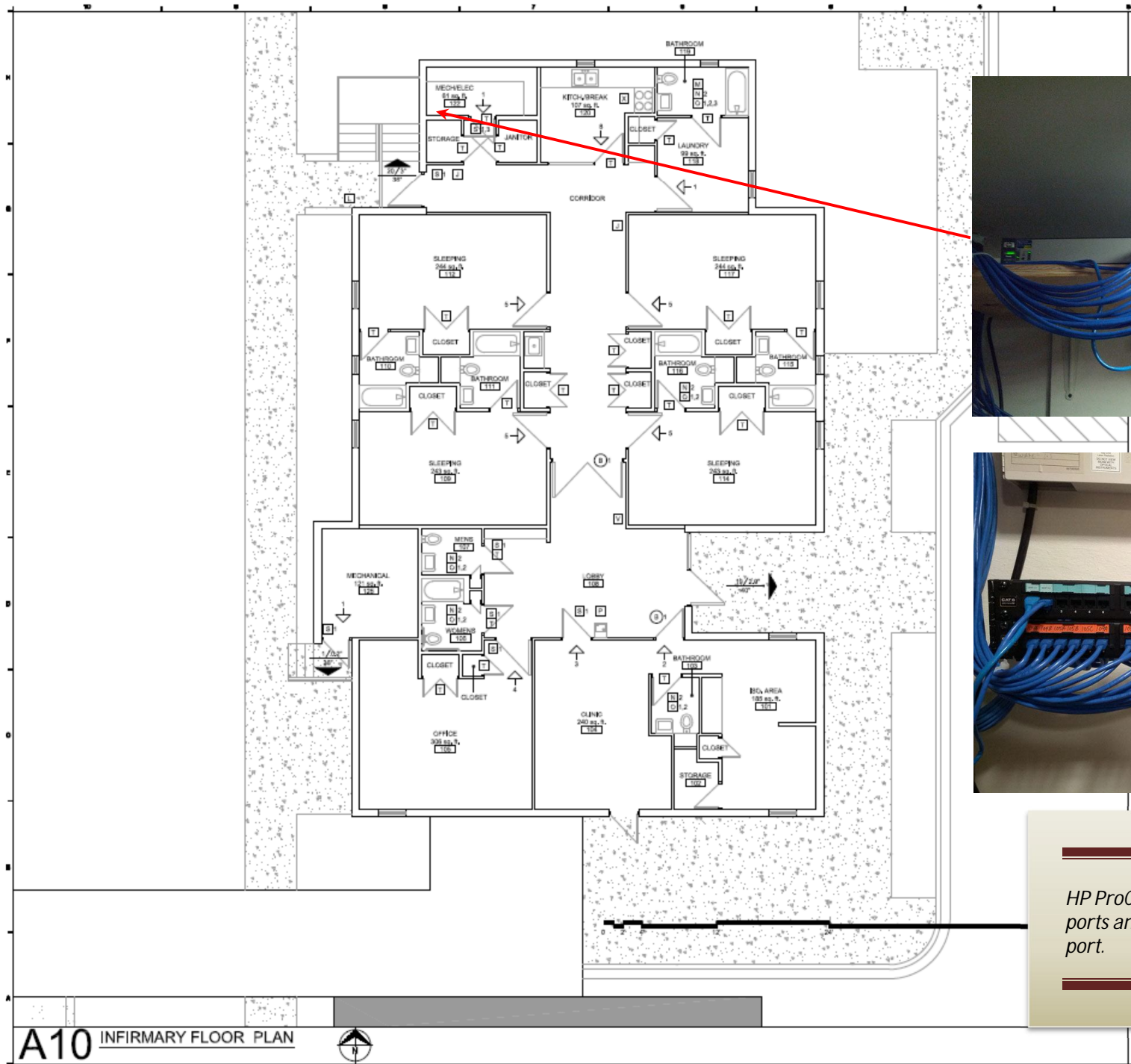




HP ProCurve 2650-PWR has 4 unused ports and provides up to 15.4W per port.

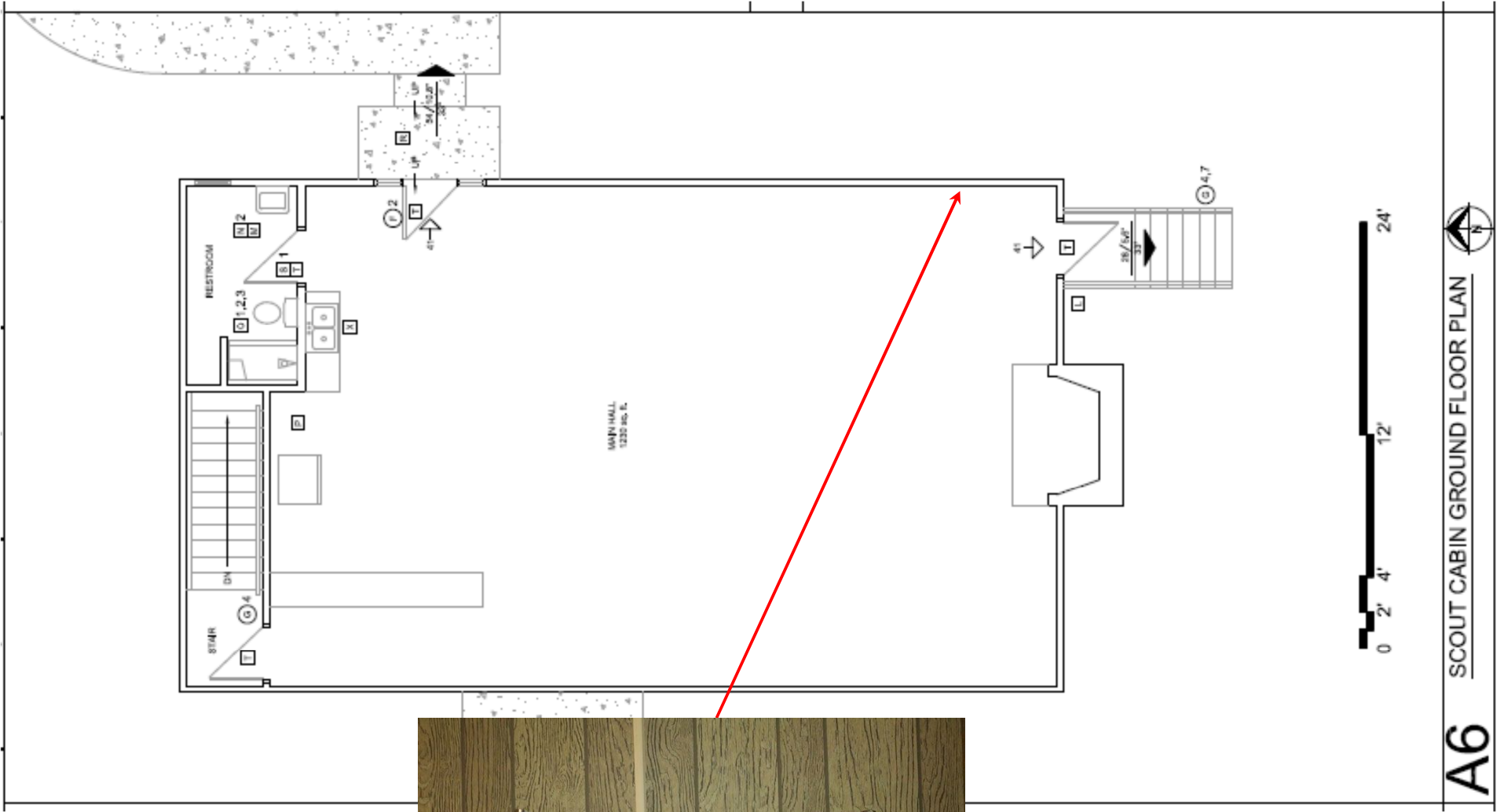




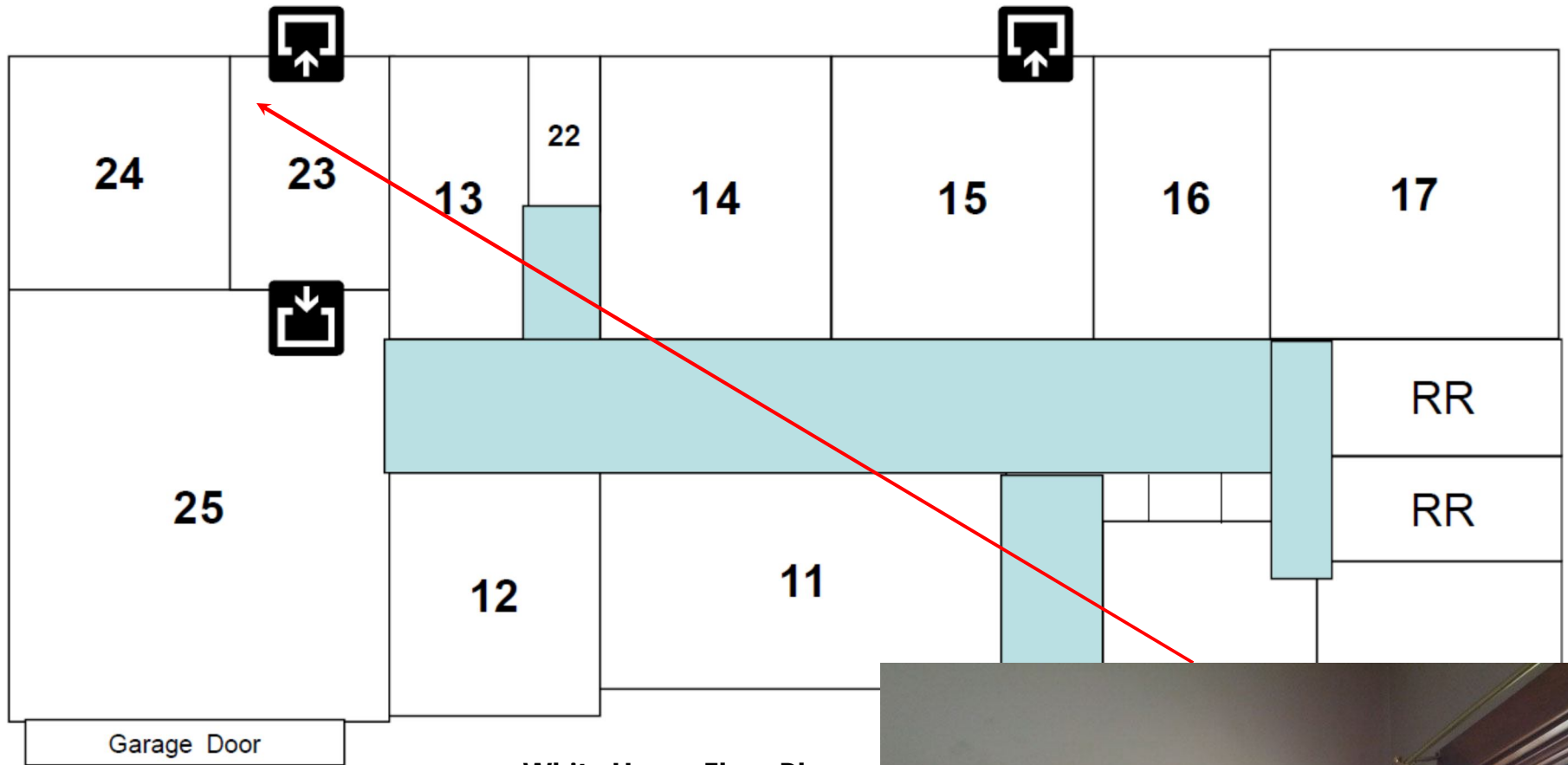


HP ProCurve 2650-PWR has 4 unused ports and provides up to 15.4W per port.





No switches available, but it will be provided by buyer (KSD). 8 or 12 ports may be a best option for this building.

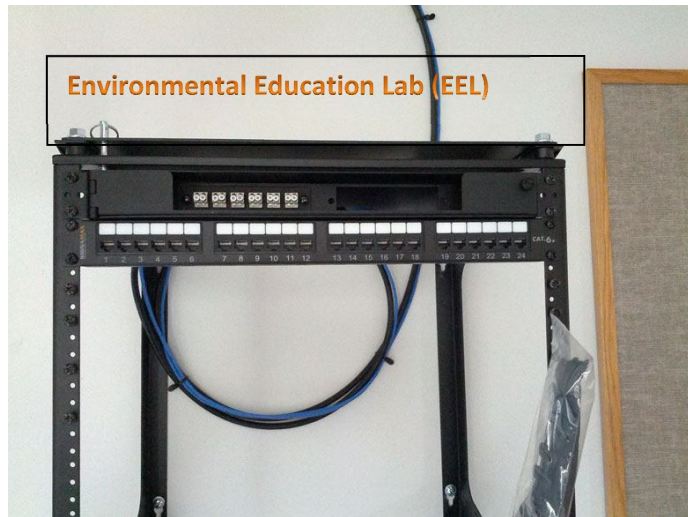


**White House Floor Plan**

No switches available, but it will be provided by buyer (KSD). 8 or 12 ports may be a best option for this building.



NOTE: EEL and Weld Shop doesn't have a floor plan in place, but the information for those buildings is provided below.



---

*No switches available, but it will be provided by buyer (KSD). 8 or 12 ports may be a best option for this EEL building*

---



---

*No switches available, but it will be provided by buyer (KSD). 8 or 12 ports may be a best option for this Weld Shop building.*

---